

ekim halat[®]

Yachting Ropes





Braided Polyester

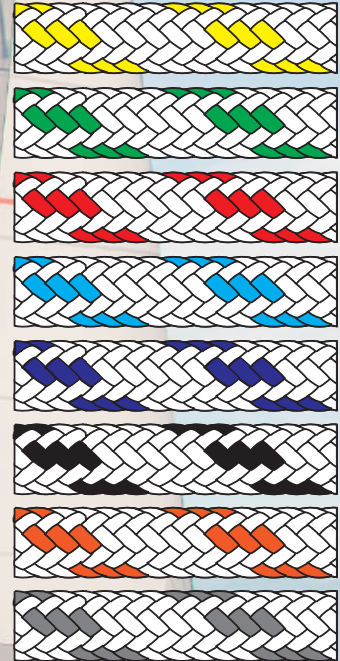
SPECIFICATIONS

%100 H.T.TECH. POLYESTER
COVER 16-24 STR. BRAIDED
CORE 12 -16 STR. BRAIDED
UV RESISTANCE: EXCELLENT
≤6 % WORKING STRETCH
ABRASION: GOOD
EASY TO SPLICE

APPLICATIONS

MAINSAIL HALYARD
GENOA HALYARD
SPINNAKER HALYARD
MAINSAIL SHEET
GENOA SHEET
SPINNAKER SHEET
MAINSAIL CAR
GENOA CAR

Dia	Weight	B.Load
(Q)	(kg/100 m)	(kgf)*
6	3.40	1,100
8	5.20	1,520
10	7.20	2,380
12	10.80	3,350
14	15.90	4,600
16	20.00	6,370
18	27.00	8,050
20	33.00	9,800
22	37.50	12,500
24	44.00	14,000
26	52.00	16,300
28	59.40	19,200
30	62.00	21,600
32	70.50	25,800
34	79.00	31,500



İpek Örgülü / H.T. Polyester

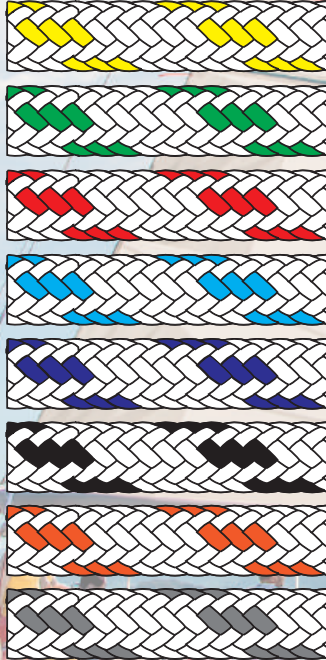


KULLANIM YERLERİ

ANA YELKEN MANDARI
GENOA MANDARI
BALON MANDARI
ANA YELKEN İSKOTASI
GENOA İSKOTASI
BALON İSKOTASI
ANA YELKEN ARABASI
GENOA ARABASI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
DIŞ 16 - 24 KOL ÖRGÜLÜ
İÇ 12 - 16 KOL ÖRGÜLÜ
UV DAYANIMI: MÜKEMMEL
<6% ESNEME ORANI
SÜRTÜNME DAYANIMI
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
6	3.40	1,100
8	5.20	1,520
10	7.20	2,380
12	10.80	3,350
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26	52.00	16,300
28	59.40	19,200
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32	70.50	25,800
34	79.00	31,500



Color Solid Polyester

SPECIFICATIONS

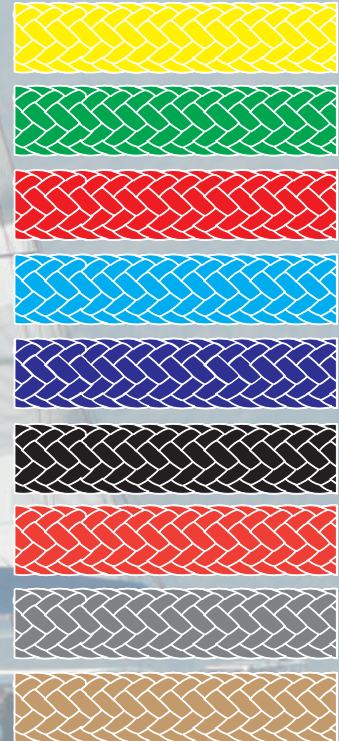
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CORE 12 -16 STR. BRAIDED
UV RESISTANCE: EXCELLENT
<6 % WORKING STRETCH
ABRASION: GOOD
EASY TO SPLICE

APPLICATIONS

MAINSAIL HALYARD
GENOA HALYARD
SPINNAKER HALYARD
MAINSAIL SHEET
GENOA SHEET
SPINNAKER SHEET
MAINSAIL CAR
GENOA CAR



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24	44.00	14,000



Color Solid Polyester

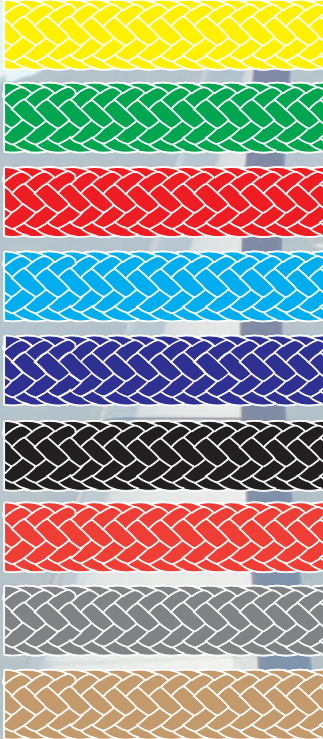


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Color Line Polyester

SPECIFICATIONS

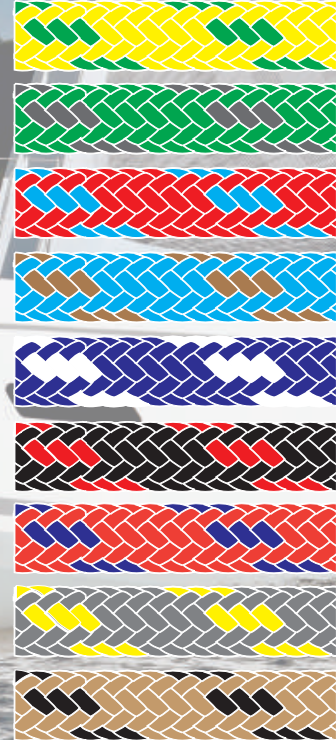
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CORE 12 -16 STR. BRAIDED
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ABRASION: GOOD
EASY TO SPLICE

APPLICATIONS

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SPINNAKER HALYARD
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GENOA SHEET
SPINNAKER SHEET
MAINSAIL CAR
GENOA CAR



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Color Line Polyester

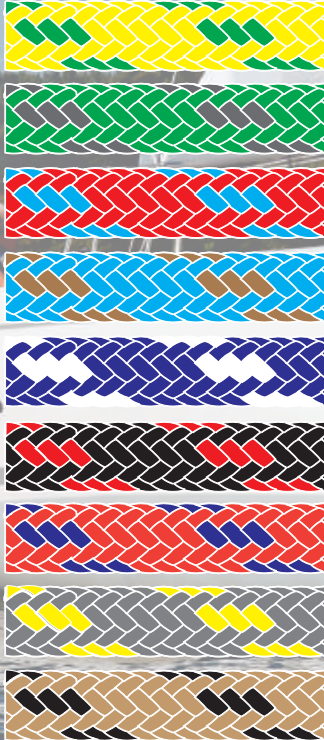


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ÜRÜN ÖZELLİKLERİ

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UV DAYANIMI: MÜKEMMEL
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Color Line Twins Polyester

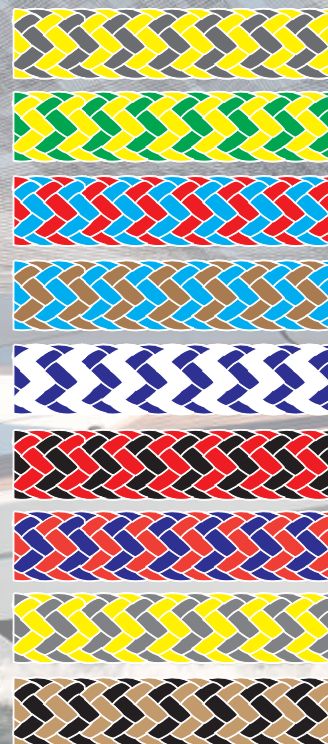
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APPLICATIONS

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Color Line Waves Polyester

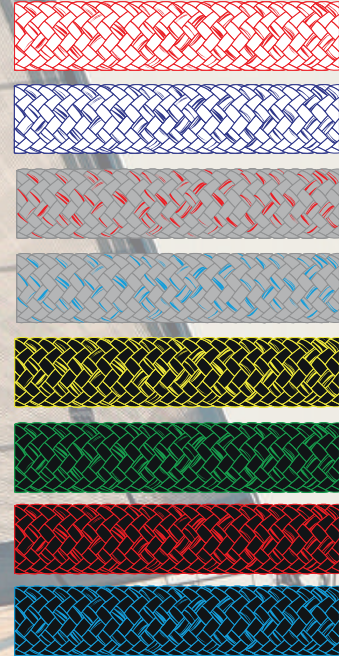
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CORE 12 -16 STR. BRAIDED
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<6 % WORKING STRETCH
ABRASION: GOOD
EASY TO SPLICE

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SPINNAKER SHEET
MAINSAIL CAR
GENOA CAR

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Color Line Waves Polyester

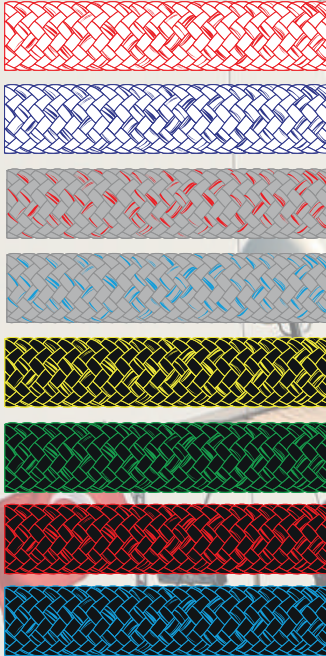


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Color Line Team Polyester

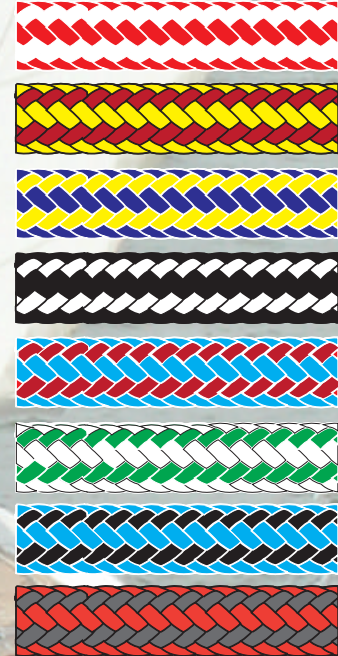
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COVER 16-24 STR. BRAIDED
CORE 12 -16 STR. BRAIDED
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<6 % WORKING STRETCH
ABRASION: GOOD
EASY TO SPLICE

APPLICATIONS

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GENOA HALYARD
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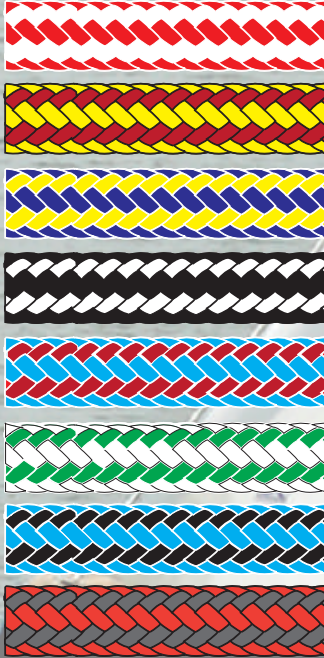


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UV DAYANIMI: MÜKEMMEL
<6% ESNEME ORANI
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22	37.50	12,500
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Spectra Line

SPECIFICATIONS

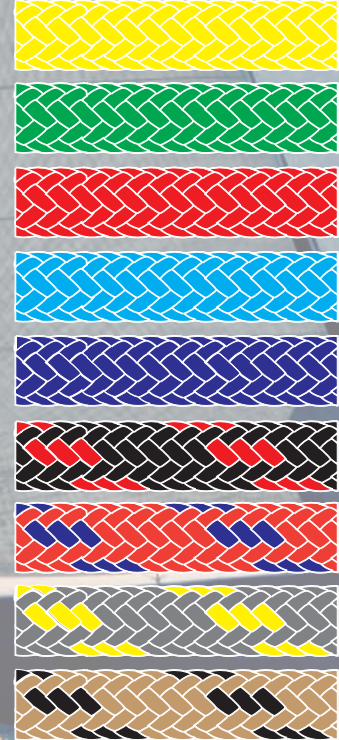
COVER 16-24 STR. H.T. POLYESTER
CORE 12 STANDARD SPECTRA
LOW STRETCH - LIGHT WEIGHT
HIGH TENSILE STRENGTH
UV RESISTANCE: EXCELLENT
HIGH ABRASION RESISTANCE
HEAT TREATMENT PROCESS SPECTRA
PRE-STRETCHING TECHNOLOGY
POLIURETAN COATING

APPLICATIONS

MAINSAIL HALYARD
GENOA HALYARD
SPINNAKER HALYARD
MAINSAIL SHEET
GENOA SHEET
SPINNAKER SHEET
MAINSAIL CAR
GENOA CAR



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(Q)	(kg/100 m)	(kgf)*
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10	6.30	5,200
12	9.10	7,800
14	12.30	10,200
16	17.50	12,500
18	21.00	15,500
20	24.00	19,200



Spectra Line

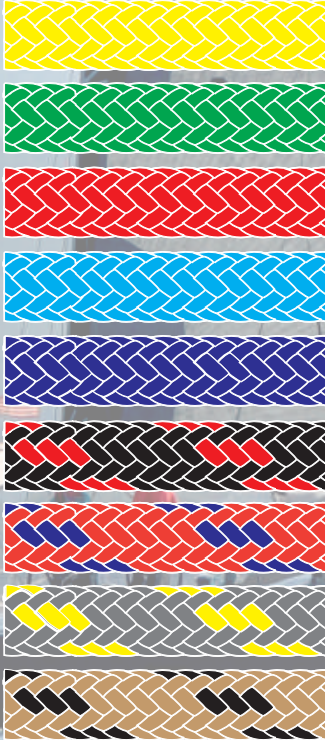


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DIŞ 16 - 24 KOL H.T. POLYESTER İPLİK
İÇ 12 KOL ÖRGÜLÜ SPECTRA
UV DAYANIMI: MÜKEMMEL
DÜŞÜK UZAMA - YÜKSEK KOPMA DAYANIMI
SÜRTÜNME DAYANIMI YÜKSEK
SPECTRA ISIL İŞLEM TEKNOLOJİSİ
KOLAY KASA YAPIMINA UYGUN
ÖN ESNEME
POLİÜRETAN KAPLAMA



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
8	4.30	3,900
10	6.30	5,200
12	9.10	7,800
14	12.30	10,200
16	17.50	12,500
18	21.00	15,500
20	24.00	19,200



Strength Line

SPECIFICATIONS

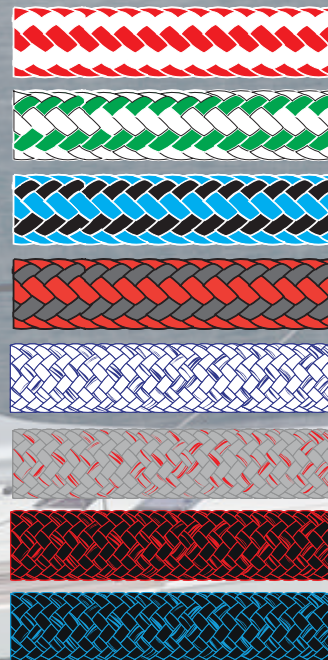
COVER 16-24 STR. H.T. POLYESTER
 CORE 12 STANDARD UHMWPE H.T. POLY.
 LOW STRETCH - LIGHT WEIGHT
 HIGH TENSILE STRENGTH
 UV RESISTANCE: EXCELLENT
 HIGH ABRASION RESISTANCE
 HEAT TREATMENT PROCESS
 PRE-STRETCHING TECHNOLOGY
 POLIURETAN COATING

APPLICATIONS

MAINSAIL HALYARD
 GENOA HALYARD
 SPINNAKER HALYARD
 MAINSAIL SHEET
 GENOA SHEET
 SPINNAKER SHEET
 MAINSAIL CAR
 GENOA CAR



Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
6	6.80	1,900
8	4.50	2,750
10	7.20	3,800
12	9.50	5,250
14	14.00	6,550



Strength Line

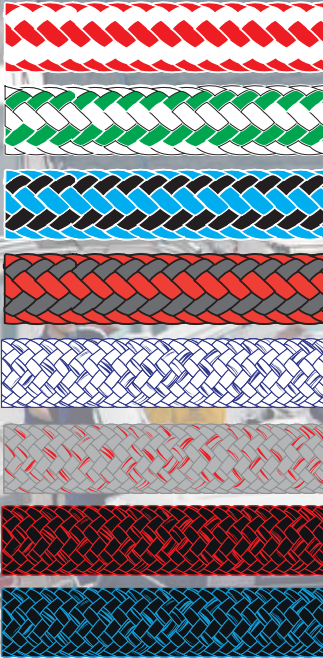


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İÇ 12 KOL ÖRGÜLÜ UHMWPE H.T. POLY.
UV DAYANIMI: MÜKEMMEL
DÜŞÜK UZAMA - YÜKSEK KOPMA DAYANIMI
SÜRTÜNME DAYANIMI YÜKSEK
ISIL İŞLEM TEKNOLOJİSİ
KOLAY KASA YAPIMINA UYGUN
ÖN ESNEME
POLİÜRETAN KAPLAMA



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
6	6.80	1,900
8	4.50	2,750
10	7.20	3,800
12	9.50	5,250
14	14.00	6,550



3 Strand Twist Polyester

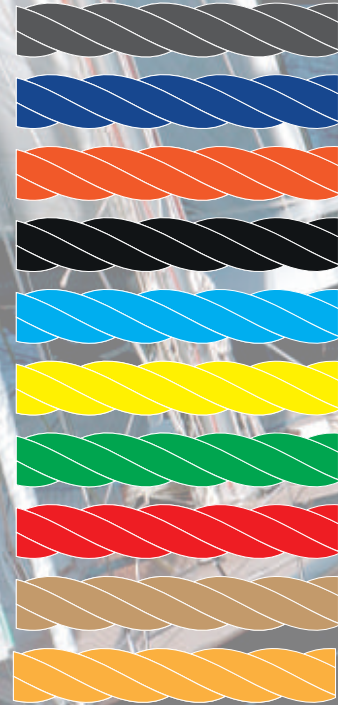
SPECIFICATIONS

%100 H.T. TECH. POLYESTER
3 STRAND BRAIDED
UV RESISTANCE: EXCELLENT
EASY TO HANDLE
NON FLOATING - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE
ANCHOR LINE

Dia (Q)	Weight (kg/100 m)	B. Load (kgf)*
6	3,40	700
8	4,70	1.200
10	7,00	1.900
12	9,30	2.700
14	12,50	3.520
16	17,00	4.700
18	21,50	6.000
20	27,00	7.950
22	32,00	9.670
24	36,50	11.000
26	43,00	13.000
28	51,00	15.000
30	59,00	17.200
32	67,50	19.600
34	73,00	22.700
36	84,00	24.700
38	95,00	28.500
40	106,50	32.300



3 Kollu Twist Polyester



KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI
TONOZ HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
3 KOLLU ÖRGÜLÜ YAPI
UV DAYANIMI: MÜKEMMEL
ELLE YUMUŞAK TUTUŞ
BATAN TİP- ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
6	3,40	700
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12	9,30	2.700
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16	17,00	4.700
18	21,50	6.000
20	27,00	7.950
22	32,00	9.670
24	36,50	11.000
26	43,00	13.000
28	51,00	15.000
30	59,00	17.200
32	67,50	19.600
34	73,00	22.700
36	84,00	24.700
38	95,00	28.500
40	106,50	32.300



3 Strand Twist Floating

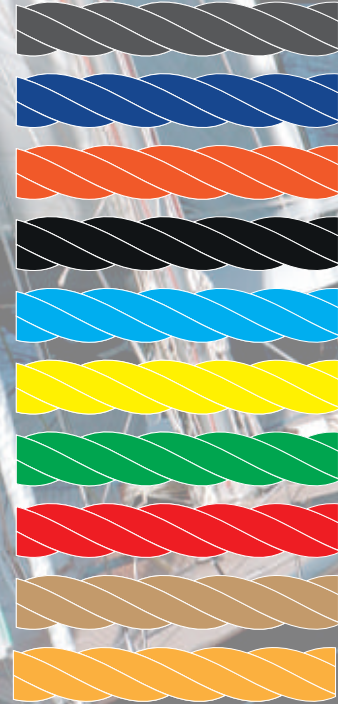
SPECIFICATIONS

%100 H.T. POLYPROPYLEN MULT.
3 STRAND BRAIDED
UV RESISTANCE: SUFFICIENT
EASY TO HANDLE
FLOATS - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE

Dia (Q)	Weight (kg/100 m)	B. Load (kgf)*
6	1,70	600
8	3,00	1.100
10	4,50	1.610
12	6,50	2.400
14	8,50	3.280
16	11,20	3.650
18	14,50	4.680
20	18,00	5.670
22	22,00	7.540
24	25,50	8.100
26	29,00	9.250
28	32,00	10.870
30	39,50	12.540
32	42,50	14.000
34	45,50	15.700
36	51,50	16.500
38	62,00	18.900
40	66,00	21.200



3 Kollu Yüzen Twist



KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. MULT. POLİPROPİLEN İPLİK
3 KOLLU ÖRGÜLÜ YAPI
UV DAYANIMI: YETERLİ
ELLE YUMUŞAK TUTUŞ
YÜZER - ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



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(Q)	(kg/100 m)	(kgf)*
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8	3,00	1.100
10	4,50	1.610
12	6,50	2.400
14	8,50	3.280
16	11,20	3.650
18	14,50	4.680
20	18,00	5.670
22	22,00	7.540
24	25,50	8.100
26	29,00	9.250
28	32,00	10.870
30	39,50	12.540
32	42,50	14.000
34	45,50	15.700
36	51,50	16.500
38	62,00	18.900
40	66,00	21.200



8 Strand Venus Polyester

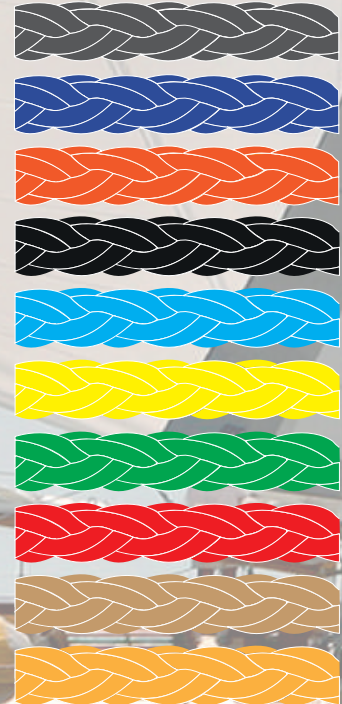
SPECIFICATIONS

%100 H.T. TECH. POLYESTER
8 STRAND BRAIDED
UV RESISTANCE: EXCELLENT
EASY TO HANDLE
NON FLOATING - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE
ANCHOR LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
14	13,20	3.600
16	18,00	4.880
18	22,20	6.000
20	29,50	7.810
22	33,50	9.200
24	38,00	10.660
26	44,80	12.850
28	52,80	14.370
30	61,00	16.660
32	69,70	19.900
34	74,00	21.300
36	86,00	24.100
38	97,00	27.800
40	108,50	31.500



8 Kollu Venüs Polyester

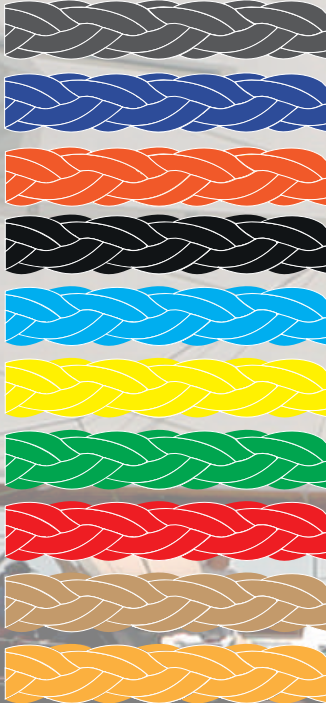


KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI
TONOZ HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
8 KOLLU ÖRGÜLÜ YAPI
UV DAYANIMI: MÜKEMMEL
ELLE YUMUŞAK TUTUŞ
BATAN TİP- ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
14	13,20	3.600
16	18,00	4.880
18	22,20	6.000
20	29,50	7.810
22	33,50	9.200
24	38,00	10.660
26	44,80	12.850
28	52,80	14.370
30	61,00	16.660
32	69,70	19.900
34	74,00	21.300
36	86,00	24.100
38	97,00	27.800
40	108,50	31.500



8 Strand Venus Floating

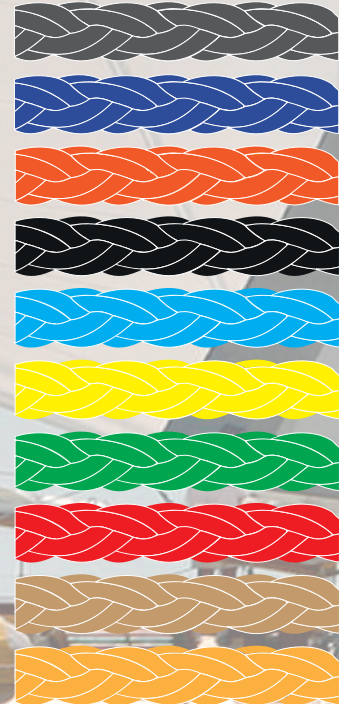
SPECIFICATIONS

%100 H.T. POLYPROPYLEN MULT.
8 STRAND BRAIDED
UV RESISTANCE: SUFFICIENT
EASY TO HANDLE
FLOATS - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
14	8,20	3.060
16	12,00	3.770
18	15,20	4.800
20	18,50	5.810
22	22,50	7.640
24	26,00	8.360
26	29,80	9.750
28	32,80	11.370
30	40,00	13.060
32	43,70	14.900
34	46,00	16.300
36	52,00	18.100
38	63,00	19.800
40	67,50	22.500



8 Kollu Yüzen Venüs

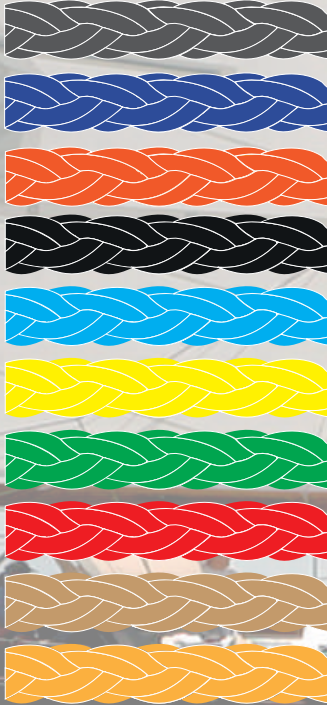


KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. MULT. POLİPROPİLEN İPLİK
8 KOLLU ÖRGÜLÜ YAPI
UV DAYANIMI: YETERLİ
ELLE YUMUŞAK TUTUŞ
YÜZER - ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
14	8,20	3.060
16	12,00	3.770
18	15,20	4.800
20	18,50	5.810
22	22,50	7.640
24	26,00	8.360
26	29,80	9.750
28	32,80	11.370
30	40,00	13.060
32	43,70	14.900
34	46,00	16.300
36	52,00	18.100
38	63,00	19.800
40	67,50	22.500



12 Strand Mermaid Polyester

SPECIFICATIONS

%100 H.T. TECH. POLYESTER
12 STRAND BRAIDED
UV RESISTANCE: EXCELLENT
EASY TO HANDLE
NON FLOATING - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE
ANCHOR LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
16	13,70	5.000
18	17,40	6.700
20	21,70	8.100
22	25,50	9.450
24	30,80	10.820
26	35,00	12.600
28	41,20	14.750
30	46,50	16.800
32	53,30	19.000
34	60,70	21.900
36	67,80	23.820
38	75,70	27.740
40	83,80	31.970



12 Kollu Mermaid Polyester



KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI
TONOZ HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
12 KOLLU ÖRGÜLÜ YAPI
UV DAYANIMI: MÜKEMMEL
ELLE YUMUŞAK TUTUŞ
BATAN TİP - ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
16	13,70	5.000
18	17,40	6.700
20	21,70	8.100
22	25,50	9.450
24	30,80	10.820
26	35,00	12.600
28	41,20	14.750
30	46,50	16.800
32	53,30	19.000
34	60,70	21.900
36	67,80	23.820
38	75,70	27.740
40	83,80	31.970



12 Strand Floating Mermaid

SPECIFICATIONS

%100 H.T. POLYPROPYLEN MULT.
12 STRAND BRAIDED
UV RESISTANCE: SUFFICIENT
EASY TO HANDLE
FLOATS - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
16	9,50	4.120
18	12,50	5.280
20	17,20	6.200
22	20,40	7.450
24	24,90	8.820
26	29,00	9.600
28	34,30	11.750
30	39,50	13.800
32	45,00	16.000
34	50,70	17.900
36	56,80	19.820
38	63,70	21.740
40	70,80	23.970



12 Kollu Yüzen Mermaid



KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. MULT. POLİPROPİLEN İPLİK
12 KOLLU ÖRGÜLÜ YAPI
UV DAYANIMI: YETERLİ
ELLE YUMUŞAK TUTUŞ
YÜZER - ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
16	9,50	4.120
18	12,50	5.280
20	17,20	6.200
22	20,40	7.450
24	24,90	8.820
26	29,00	9.600
28	34,30	11.750
30	39,50	13.800
32	45,00	16.000
34	50,70	17.900
36	56,80	19.820
38	63,70	21.740
40	70,80	23.970



Doublebraid Mooring Polyester

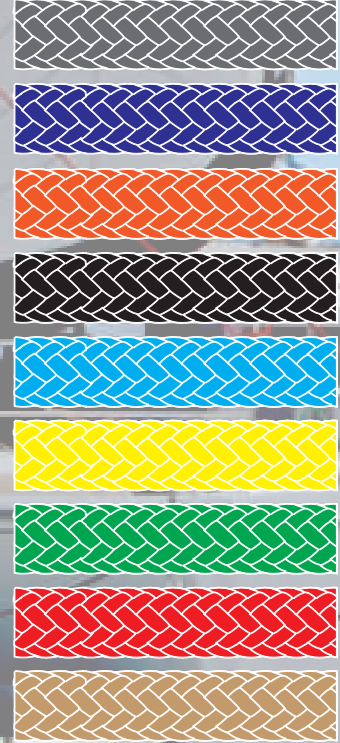
SPECIFICATIONS

%100 H.T. TECH. POLYESTER
COVER 24-32 PLAITED
CORE 12 -16 PLAITED
UV RESISTANCE: EXCELLENT
EASY TO HANDLE
NON FLOATING - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE
ANCHOR LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
8	5.10	1,200
10	8.00	2,000
12	11.50	2,750
14	15.50	3,800
16	20.50	4,950
18	26.00	6,250
20	32.00	7,500
22	38.50	9,000
24	46.00	10,700
28	62.50	14,500
32	82.00	19,000
36	100.00	23,200
40	130.00	28,000
44	156.00	36,000
48	185.00	44,000
52	210.00	51,000



Doublebraid Mooring Polyester

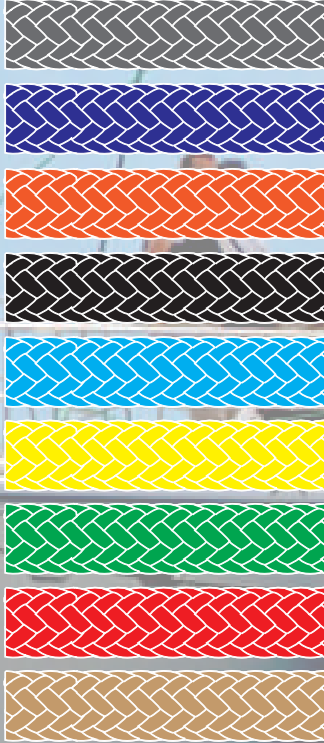


KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI
TONOZ HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
DIŞ 24-32 KOL ÖRGÜLÜ
İÇ 12 -16 KOL ÖRGÜLÜ
UV DAYANIMI: MÜKEMMEL
ELLE YUMUŞAK TUTUŞ
BATAN TİP- ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
8	5.10	1,200
10	8.00	2,000
12	11.50	2,750
14	15.50	3,800
16	20.50	4,950
18	26.00	6,250
20	32.00	7,500
22	38.50	9,000
24	46.00	10,700
28	62.50	14,500
32	82.00	19,000
36	100.00	23,200
40	130.00	28,000
44	156.00	36,000
48	185.00	44,000
52	210.00	51,000



Doublebraid Mooring Floating

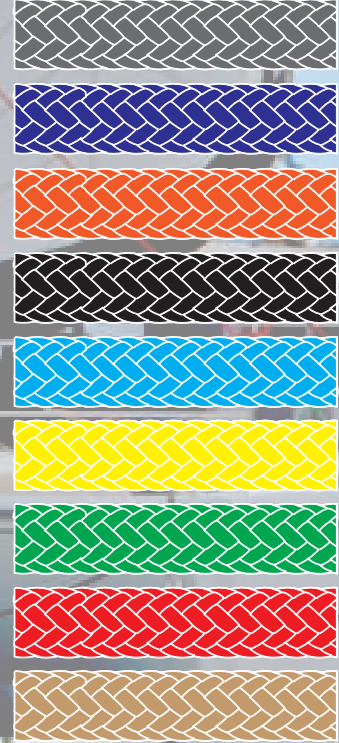
SPECIFICATIONS

%100 H.T. POLYPROPYLEN MULT.
COVER 24-32 PLAITED
CORE 12 -16 PLAITED
UV RESISTANCE: SUFFICIENT
EASY TO HANDLE
FLOATS - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
8	3.00	9,000
10	4.50	1,420
12	6.50	2,000
14	9.00	2,900
16	11.50	3,850
18	14.50	4,750
20	18.00	5,900
22	22.00	7,000
24	26.00	8,100
28	35.50	11,500
32	46.50	12,750
36	58.50	15,600
40	72.50	19,800
44	86.50	24,500
48	100.50	29,000
52	114.50	33,400



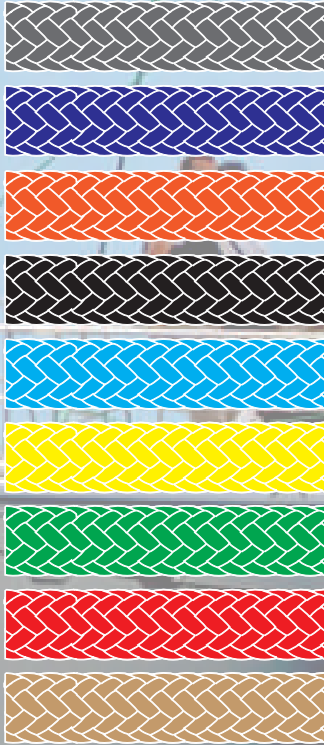
Doublebraid Mooring Yüzen

KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. MULT. POLİPROPİLEN İPLİK
DIŞ 24-32 KOL ÖRGÜLÜ
İÇ 12 -16 KOL ÖRGÜLÜ
UV DAYANIMI: YETERLİ
ELLE YUMUŞAK TUTUŞ
YÜZER- ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
8	3.00	9,000
10	4.50	1,420
12	6.50	2,000
14	9.00	2,900
16	11.50	3,850
18	14.50	4,750
20	18.00	5,900
22	22.00	7,000
24	26.00	8,100
28	35.50	11,500
32	46.50	12,750
36	58.50	15,600
40	72.50	19,800
44	86.50	24,500
48	100.50	29,000
52	114.50	33,400



Dockline Polyester

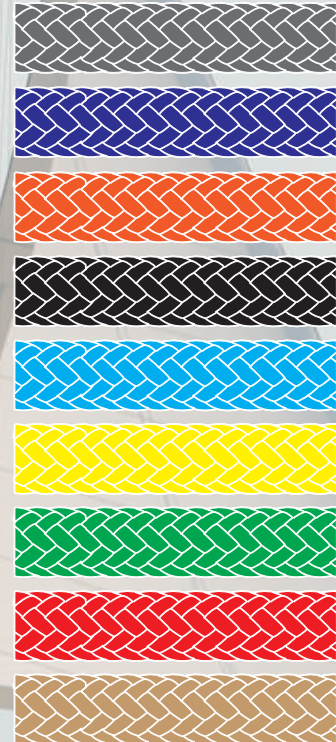
SPECIFICATIONS

%100 H.T. TECH. POLYESTER
COVER 24 PLAITED
CORE 12 PLAITED
UV RESISTANCE: EXCELLENT
EASY TO HANDLE
NON FLOATING - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE
ANCHOR LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
24	40.00	12,200
26	47.00	14,000
28	55.00	16,100
30	63.00	18,150
32	73.00	20,500
34	82.50	23,140
36	90.00	25,450
38	100.00	28,350
40	116.00	30,710
42	128.00	33,850
44	140.00	37,150
46	154.00	40,600
48	168.00	43,000
56	229.00	57,650



Dockline Polyester

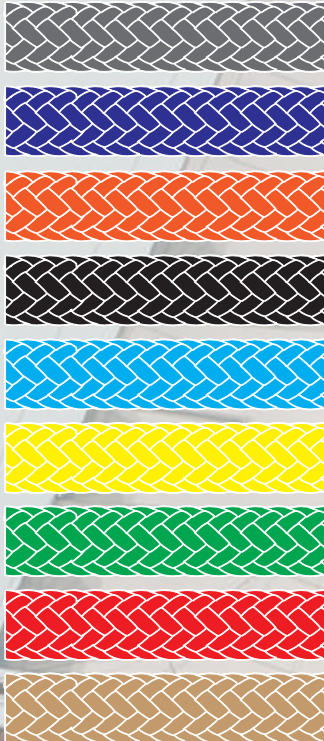


KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI
TONOZ HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
DIŞ 24 KOL ÖRGÜLÜ
İÇ 12 KOL ÖRGÜLÜ
UV DAYANIMI: MÜKEMMEL
ELLE YUMUŞAK TUTUŞ
BATAR TİP - ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
24	40.00	12,200
26	47.00	14,000
28	55.00	16,100
30	63.00	18,150
32	73.00	20,500
34	82.50	23,140
36	90.00	25,450
38	100.00	28,350
40	116.00	30,710
42	128.00	33,850
44	140.00	37,150
46	154.00	40,600
48	168.00	43,000
56	229.00	57,650



Dockline Floating

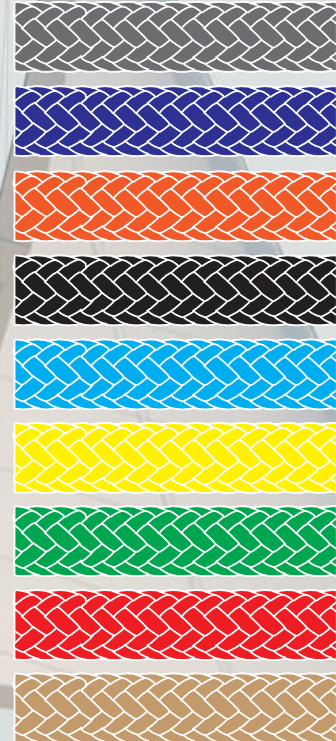
SPECIFICATIONS

%100 H.T. POLYPROPYLEN MULT.
COVER 24 PLAITED
CORE 12 PLAITED
UV RESISTANCE: SUFFICIENT
EASY TO HANDLE
FLOATS - DOES NOT SHRINK
SOFT- EASY TO SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE

Dia	Weight	B. Load
(Q)	(kg/100 m)	(kgf)*
24	24.00	8,430
26	28.00	9,750
28	33.00	12,100
30	38.50	13,560
32	43.00	15,250
34	48.50	17,215
36	54.50	18,650
38	61.00	20,780
40	67.00	22,610
42	74.00	24,930
44	81.00	27,360
46	88.50	29,900
48	96.50	31,320
56	132.00	41,490



Yüzen Dockline

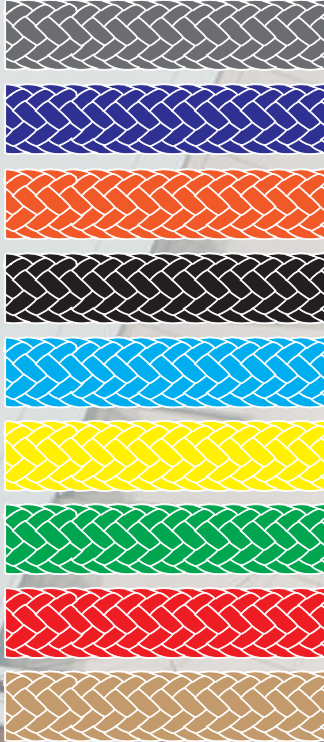


KULLANIM YERLERİ

BAĞLAMA HALATLARI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. MULT. POLİPROPİLEN İPLİK
DIŞ 24 KOL ÖRGÜLÜ
İÇ 12 KOL ÖRGÜLÜ
UV DAYANIMI: YETERLİ
ELLE YUMUŞAK TUTUŞ
YÜZER- ÇEKME VE DARALMA YAPMAZ
KOLAY KASA YAPIMINA UYGUN



Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
24	24.00	8,430
26	28.00	9,750
28	33.00	12,100
30	38.50	13,560
32	43.00	15,250
34	48.50	17,215
36	54.50	18,650
38	61.00	20,780
40	67.00	22,610
42	74.00	24,930
44	81.00	27,360
46	88.50	29,900
48	96.50	31,320
56	132.00	41,490



Springline Mooring

SPECIFICATIONS

%100 H.T. TECH POLYESTER
12 STRAND BRAIDED
UV RESISTANCE: EXCELLENT
NON FLOATING- DOES NOT SHRINK
HIGH ABRASION RESISTANCE
READY - MADE ONE END SPLICED
RUBBER INSIDE FLEXING

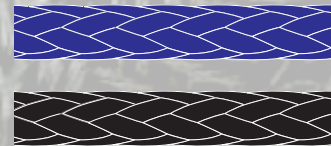
APPLICATIONS

MOORING LINE
TOWING LINE

RUBBER INSIDE



Code	Dia	Leight
Non Floating	(Q)	(mt)
SK - 18	18	10
SK - 20	20	10
SK - 18	18	15
SK - 20	20	15



Springline Mooring



KULLANIM YERLERİ

BAĞLAMA HALATI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
12 KOLLU ÖRGÜLÜ
UV DAYANIMI: MÜKEMMEL
SÜRTÜNME DAYANIMI İYİ
BATAN TİP - ÇEKME VE DARALMA YAPMAZ
TEK UCU HAZIR KASALI
KENDİNDEN ESNEME ÖZELLİĞİ

ESNEYEN ÖZEL KAUÇUK

Kod	Çap	Uzunluk
Batan	(Q)	(mt)
SK - 18	18	10
SK - 20	20	10
SK - 18	18	15
SK - 20	20	15



Super Line Mooring



SPECIFICATIONS

%100 H.T. TECH POLYESTER
%100 H.T. POLYPROPYLEN MULT.
COVER 16 - 24 PLAITED
CORE 12 -16 PLAITED
UV RESISTANCE: EXCELLENT
FLOATING - NON FLOATING
HIGH ABRASION RESISTANCE
READY - MADE ONE END SPLICE

APPLICATIONS

MOORING LINE
TOWING LINE

Code	Dia	Length
Non Floating	(Q)	(mt)
SL - 14	14	10
SL - 16	16	10
SL - 18	18	10
SL - 14	14	15
SL - 16	16	15
SL - 18	18	15

Code	Dia	Length
Floting	(Q)	(mt)
YSL - 14	14	10
YSL - 16	16	10
YSL - 18	18	10
YSL - 14	14	15
YSL - 16	16	15
YSL - 18	18	15

Süper Line Mooring



KULLANIM YERLERİ

BAĞLAMA HALATI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
% 100 H.T. MULT. POLİPROPİLEN İPLİK
DIŞ 16 - 24 KOL ÖRGÜLÜ
İÇ 12 - 16 KOL ÖRGÜLÜ
UV DAYANIMI: MÜKEMMEL
SÜRTÜNME DAYANIMI İYİ
YÜZER VE BATAN TİP
TEK UCU HAZIR KASALI



Kod	Çap	Uzunluk
Batan	(Q)	(mt)
SL - 14	14	10
SL - 16	16	10
SL - 18	18	10
SL - 14	14	15
SL - 16	16	15
SL - 18	18	15

Kod	Çap	Uzunluk
Yüzer	(Q)	(mt)
YSL - 14	14	10
YSL - 16	16	10
YSL - 18	18	10
YSL - 14	14	15
YSL - 16	16	15
YSL - 18	18	15



Redeagle Rope

SPECIFICATIONS

COVER H.T. TECH. WAXED POLYESTER
CORE H.T. TECH. POLYESTER
COVER 16-24 STRAND BRAIDED
CORE 16 STRAND BRAIDED
UV RESISTANCE: EXCELLENT
HIGH ABRASION RESISTANCE

APPLICATIONS

PARASAILING ROPE

Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
9	7.30	1,800
10	9.00	2,300
11	10.60	2,580
12	12.20	3,200

Redeagle Rope



KULLANIM YERLERİ

PARASAILING HALATI

ÜRÜN ÖZELLİKLERİ

DIŞ H.T. TECH. MUMLU POLYESTER İPLİK

İÇ H.T. TECH. POLYESTER İPLİK

DIŞ 16 - 24 KOL ÖRGÜLÜ

İÇ 16 KOL ÖRGÜLÜ

UV DAYANIMI: MÜKEMMEL

SÜRTÜNME DAYANIMI YÜKSEK

Çap	Ağırlık	Mukavemet
(Q)	(kg/100 m)	(kgf)*
9	7.30	1,800
10	9.00	2,300
11	10.60	2,580
12	12.20	3,200



All Purpose - 2 mm/ 3mm /4 mm

APPLICATION

MULTIPURPOSE USE

SPECIFICATIONS

%100 H.T. TECH. POLYESTER
ABRASION RESISTANCE : GOOD



Whipping Twine

APPLICATION

MULTIPURPOSE USE

SPECIFICATIONS

%100 H.T. TECH. POLYESTER WAXED
%100 H.T. TECH POLYESTER
ABRASION RESISTANCE : GOOD



Elastic Rope - 3-4-5-6-7-8 mm

APPLICATION

MULTIPURPOSE USE

SPECIFICATIONS

%100 H.T. TECH POLYESTER
ABRASION RESISTANCE : GOOD



Net 2-4 mm

APPLICATION

MULTIPURPOSE USE

SPECIFICATIONS

%100 H.T. TECH POLYESTER
ABRASION RESISTANCE : GOOD
WIDTH 60 CM - PORES 5X5 CM

Kırcala - 2 mm/ 3mm /4 mm

KULLANIM YERLERİ

ÇOK AMAÇLI KULLANIM

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER
AŞINMAYA VE HAVA KOŞULLARINA
DİRENÇLİ



Piyan İpi

KULLANIM YERLERİ

ÇOK AMAÇLI KULLANIM

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER MUMLU
%100 H.T. TECH POLYESTER
AŞINMAYA VE HAVA KOŞULLARINA
DİRENÇLİ



Lastik Halat - 3-4-5-6-7-8 mm

KULLANIM YERLERİ

ÇOK AMAÇLI KULLANIM

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH POLYESTER
AŞINMAYA VE HAVA KOŞULLARINA
DİRENÇLİ



Vardevela Ağı / File 2-4 mm

KULLANIM YERLERİ

ÇOK AMAÇLI KULLANIM

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH POLYESTER
AŞINMAYA VE HAVA KOŞULLARINA
DİRENÇLİ
EN 60 CM - GÖZENEKLER 5X5 CM



Fender Cover

APPLICATION

FENDER

SPECIFICATIONS

%100 H.T. TECH. POLYESTER
ABRASION RESISTANCE : GOOD
UV RESISTANCE:EXCELLENT
SEAMLESS
AVAILABLE ONLY IN BLACK COLOR

Code	Perimeter	Height	Polyform
Sosis	(cm)	(cm)	
CF-10	46-48	42	F-1,G-3,G-4
CF-15	60-62	55	F-3
CF-20	68-72	55	F-2,G-5
CF-25	76-84	65	F-5
CF-30	76-80	70	G-6
CF-35	60-62	85	F-4
CF-40	86-90	83	F-6
CF-45	114-118	79	F-7
CF-50	114-118	128	F-8

Code	Perimeter	Height	Polyform
Balloon	(cm)	(cm)	
CFT-10	64-70	38	A-1
CFT-20	80-90	44	A-2
CFT-30	104-114	59	A-3
CFT-40	112-124	72	A-4
CFT-50	140-145	95	A-5

Usturmaa Kılıfı

KULLANIM YERLERİ

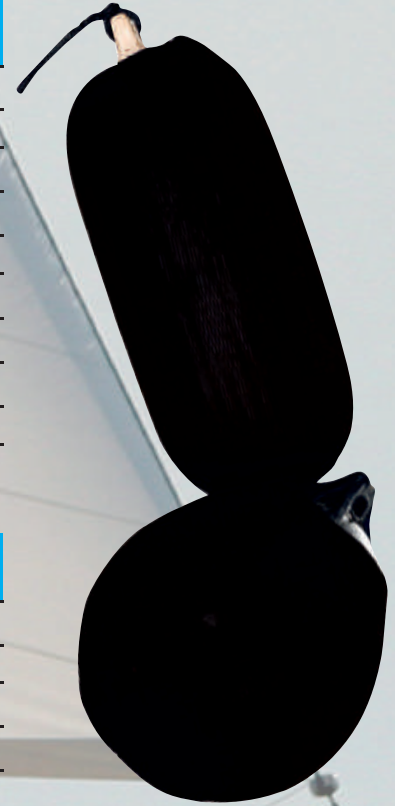
USTURMAA

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER
AŞINMAYA VE HAVA KOŞULLARINA DİRENÇLİ
UV DAYANIMI İYİ
DİKİŞSİZ VE SİYAH RENK ÜRETİM

Kod	evre	Yükseklik	Polyform
Sosis	(cm)	(cm)	
CF-10	46-48	42	F-1,G-3,G-4
CF-15	60-62	55	F-3
CF-20	68-72	55	F-2,G-5
CF-25	76-84	65	F-5
CF-30	76-80	70	G-6
CF-35	60-62	85	F-4
CF-40	86-90	83	F-6
CF-45	114-118	79	F-7
CF-50	114-118	128	F-8

Kod	evre	Yükseklik	Polyform
Balon	(cm)	(cm)	
CFT-10	64-70	38	A-1
CFT-20	80-90	44	A-2
CFT-30	104-114	59	A-3
CFT-40	112-124	72	A-4
CFT-50	140-145	95	A-5



Fender Line



KULLANIM YERLERİ

BAĞLAMA HALATI
ÇEKME HALATI

ÜRÜN ÖZELLİKLERİ

%100 H.T. TECH. POLYESTER İPLİK
12 KOLLU ÖRGÜLÜ
UV DAYANIMI: MÜKEMMEL
SÜRTÜNME DAYANIMI İYİ
BATAN TİP - ÇEKME VE DARALMA YAPMAZ
TEK UCU HAZIR KASALI

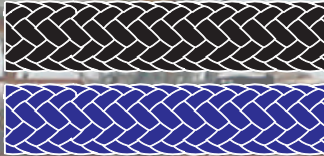
APPLICATIONS

MOORING LINE
TOWING LINE

SPECIFICATIONS

%100 H.T. TECH POLYESTER
12 STRAND BRAIDED
UV RESISTANCE: PERFECT
NON FLOATING- DOES NOT SHRINK
HIGH ABRASION RESISTANCE
READY - MADE ONE END SPLICE

Kod / Code	Çap / Dia	Uzunluk / Leight
Batan	(Q)	(mt)
FL- 10	10	2,00
FL - 12	12	2,00



POLYESTER (BATAN) NON FLOATING

Halat Tipi Rope Type Tekne Boyu (LOA)	Örgülü Halat Braided	3 Kollu 3 Strand	8 Kollu 8 Strand	12 Kollu 12 Strand	Double Braid Double Braid
6	10	10			
8	12	12			
10	14	14	14		
12	14-16	14-16	14		
14	16	16	16	16	
16	18	18	18	18	
18	20-22	20-22	20	20	
20	20-22	20-22	20-22	20-22	
22	22-24	22-24	22-24	22-24	
24-28	24-26	24-26	24-26	24-26	24-28
30-32	26-28	26-28	26-28	26-28	28-32
34-36		28-30	28-30	28-30	32-34
34-40		32-34	32-34	32-34	36

POLYPROPİLEN MULT. (YÜZEN) FLOATING

Halat Tipi Rope Type Tekne Boyu (LOA)	3 Kollu 3 Strand	8 Kollu 8 Strand	12 Kollu 12 Strand	Double Braid Double Braid	Dockline Dockline
6	12				
8	14				
10	16	14			
12	16-18	16	16		
14	20	18-20	18-20		
16	22-24	22	22		
18	24-26	24-26	24	24	24
20	28	28	26-28	26-28	26-28
22	30	28-30	28-30	28-30	28-30
24-28	30-32	30-32	30-32	30-32	30-32
30-32	32-34	32-34	32-34	32-34	32-34
34-36	36	34-36	34-36	34-36	34-36
34-40	38-40	38-40	38-40	36-38	36-38



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